		Banck: 27		Page 1	of 4	
1449*		Docket Number:		Application Number		
Feb 1449*		· ·				
				10/050,151		
			cki: Richard B. North			
IN AN	APPLICATION	Filing Date:				
lse sever	al sheets if necessary)	_	3	•		
		Examiner Name:				
		Unknown				
			T DOCUMENTS		CL/	SUB
itial		Publication Date	Name		Filing I	Pate II priate
<i>'\V</i>		08/17/99	Law et al.		607	146
		08/07/01	Vining			
<u> </u>	6,308,102	10/23/01	Sieracki et al.			59
	6,383,135	05/07/02	Chikovani et al.		~ ~	300
<u></u>	2002/0065589	04/03/03	Giacchetti			22
N	2003/0146942	08/07/03	Helgason et al.	• .		
		FOREIGN PAT	ENT DOCUMENTS			**
	Document Number	Publication			Transl	ation
· · · · ·		Date			Yes	No
	L					
V	Meeting, Apr. 12-1	6, p. 27, 1986.	•			
1	Fowler, K. R., Nor	th, R.B.: "Patient-	interactive PC interfac	ce to implanted,	multicha	nnel
	stimulators," Proce	edings of 39th An	nual Conference on E	ngineering in M	ledicine a	ınd
	Biology, p. 380, 19	<u>986. </u>	• •			
	North, R.B., Fowle	er, K.R., "Compute	er-controlled, patient-i	nteractive, mult	ichannel.	
	implanted neurolog	gical stimulators,"	Applied Neurophysio	logy, 50:39-41.	1987.	
	North, R.B., Nigrin	ı, D.J., Szymanski	, R.E., Fowler, K.R.,	"Computer-cont	rolled	
	multichannel, impl	anted neurological	l stimulation system:	Clinical assessm	ent," Pair	n
	(Suppl.), 5:883, 19	90.				•
	Fowler, K.R., Nort	h, R.B., "Compute	er-optimized neurolog	ical stimulation	" Proc. A	nn.
	Internat. Conf. IEE	E Engineering Me	edicine and Biology Se	oc., 13:1692-16	93, 1991.	,
	Fowler, K.R., Nort	h, R.B., "Compute	er-optimized neurostin	nulation," APL	Technical	[.
	Digest, 12:192-197	, 1991.				
)	North, R.B., et al.,	"Spinal cord stimu	lation for chronic intr	actable pain: su	periority	of
	'multi-channel' dev	rices," Pain, V44,	pp. 119-130, 1991.	-	-	
MINE	R					
	Ρ.	Ngusen		12/12/11		,
are Intel				1106		
	ORMA ST IN AN Ise sever itial	ORMATION DISCLOSURE STATEMENT IN AN APPLICATION See several sheets if necessary	ORMATION DISCLOSURE STATEMENT IN AN APPLICATION See several sheets if necessary) Docket Number: 1023-228US01 Applicant: Jeffrey M. Siera Filing Date: October 29, 200 Examiner Name: Unknown U.S. PATEN Document Number See Several Sees of OR/07/01 See Sees of OR/07/01 See Several Sees of OR/07/01 See Sees of OR/07/01 See Several Sees of OR/07/01 See Sees of OR/07/01 Se	Docket Number: 1023-228US01 Applicant: Jeffrey M. Sieracki; Richard B. North Filing Date: October 29, 2003 Examiner Name: Unknown U.S. PATENT DOCUMENTS In Sparse of the Considered of the Considered of the Country In Sparse of the Country Issue Several sheets if necessary) U.S. PATENT DOCUMENTS Internation U.S. PATENT DOCUMENTS Internation Interna	Docket Number: 1023-228US01 10/696,491 Application Num 10/696,491 Brough At Unit: 3736 Examiner Number Unknown U.S. PATENT DOCUMENTS Intervential Sub-Document Number Publication Date FOREIGN PATENT DOCUMENTS Intervential Document Number (Intervential) FOREIGN PATENT DOCUMENTS Intervential Document Number Publication Date FOREIGN PATENT DOCUMENTS Intervential Document Number Publication Date FOREIGN PATENT DOCUMENTS Intervential Document Number Publication System", Proceedings AAMI 21st Meeting, Apr. 12-16, p. 27, 1986. Fowler, K.R., "Neurological Stimulation System", Proceedings AAMI 21st Meeting, Apr. 12-16, p. 27, 1986. Fowler, K.R., North, R.B.: "Patient-interactive PC interface to implanted, stimulators," Proceedings of 39th Annual Conference on Engineering in N Biology, p. 380, 1986. North, R.B., Fowler, K.R., "Computer-controlled, patient-interactive, mult implanted neurological stimulators," Applied Neurophysiology, 50:39-41, North, R.B., Nigrin, D.J., Szymanski, R.E., Fowler, K.R., "Computer-controlled, patient-interactive, multimplanted neurological stimulators," Applied Neurophysiology, 50:39-41, North, R.B., Nigrin, D.J., Szymanski, R.E., Fowler, K.R., "Computer-controlled, patient-interactive, multimplanted neurological stimulation system: Clinical assessm (Suppl.), 5:883, 1990. Fowler, K.R., North, R.B., "Computer-optimized neurological stimulation, "APL Digest, 12:192-197, 1991. North, R.B., et al., "Spinal cord stimulation for chronic intractable pain: su multi-channel' devices," Pain, V44, pp. 119-130, 1991. MINER Date Considered	Docket Number: 1023-228US01 10/696,491 Applicant: 1023-228US01 10/696,491 Applicant: 19ffrey M. Sieracki; Richard B. North Filing Date: October 29, 2003 3736 Examiner Name: Unknown U.S. PATENT DOCUMENTS Document Number Publication Date Publication System", Proceedings AAMI 21st Annual Meeting, Apr. 12-16, p. 27, 1986. FOWIER, K.R., "Neurological Stimulation System", Proceedings AAMI 21st Annual Meeting, Apr. 12-16, p. 27, 1986. Fowler, K.R., North, R.B.: "Patient-interactive PC interface to implanted, multichastimulators," Proceedings of 39th Annual Conference on Engineering in Medicine a Biology, p. 380, 1986. North, R.B., Fowler, K.R., "Computer-controlled, patient-interactive, multichannel, implanted neurological stimulators," Applied Neurophysiology, 50:39-41, 1987. North, R.B., Nigrin, D.J., Szymanski, R.E., Fowler, K.R., "Computer-controlled, multichannel, implanted neurological stimulators," Applied Neurophysiology, 50:39-41, 1987. North, R.B., Nigrin, D.J., Szymanski, R.E., Fowler, K.R., "Computer-controlled, multichannel, implanted neurological stimulations processessment," Pair (Suppl.), 5:883, 1990. Fowler, K.R., North, R.B., "Computer-optimized neurological stimulation," Proc. A Internat. Conf. IEEE Engineering Medicine and Biology Soc., 13:1692-1693, 1991. Powler, K.R., North, R.B., "Computer-optimized neurological stimulation," Proc. A Internat. Conf. IEEE Engineering Medicine and Biology Soc., 13:1692-1693, 1991. North, R.B., et al.,

conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820
(Also form PTO-1449)

Patent and Trademark O

Patent and Trademark Office, U.S. Department of Commerce

				Application Number	:	1
rm 1449*		Docket Number: 1023-228US01		10/696,491		<u></u> -{
	ON DISCLOSURE	11				
NFORMATION DISCLOSURE STATEMENT				1		
		Jerney IVI. Sierden		1 0		1
		Filing Date: October 29, 2003		3736		
(Use several	sheets if necessary)	Examiner Name:				1
·		Unknown				
			DOCUMENTS			
		U.S. PATENT			Filing D	ate If
	Document Number	Issue/Document	Nan	ne ·	Approp	riate
Examiner	Document Number	Publication Date				
Initial						
		EODEICN PAT	ENT DOCUMENTS			
			Cou	ntry	Trans	ation No
Examiner	Document Number	Publication Date			Yes	\ <u>```</u>
Initial	<u> </u>	Date			 	
						<u> </u>
		J	- (a) Walffeet	ue No., Publisher, Pl	ace of Publ	ication)
OWNED I		ing Authors, Title of	Item, Page(s), VULISS	uc :101, = 1		
		1mP		4:	rological.	
OTHER	OCUMENTS (Merca	ulor K R "Compu	ter-controlled, pati	ue No., Publisher, Plent-interactive neu	irological	
	To D D Day	Jarkk "Compu	ICT-COTTO 1			
PN	North, R.B., Fov	vler, K.R., "Compu	a Neurochir, 117:9	0, 1992.	active, co	mputer-
	North, R.B., For stimulation system North, R.B., For	vler, K.R., "Computern," (Abstract) Act	ta Neurochir, 117:9 D.A., Szymanski, I system: Clinical e	0, 1992. R.E., "Patient inter fficacy in spinal co	active, co	mputer-
	North, R.B., Fov stimulation syste North, R.B., Fov	vler, K.R., "Computer," (Abstract) Activater, K.R., Nigrin,	ta Neurochir, 117:9 D.A., Szymanski, l system: Clinical e	0, 1992. R.E., "Patient inter efficacy in spinal co	active, co	mputer- ator
	North, R.B., Fov stimulation syste North, R.B., Fov controlled neuro	vler, K.R., "Computer, K.R., "Computer," (Abstract) Activater, K.R., Nigrin, slogical stimulation turnal of Neurosurg	ta Neurochir, 117:9 D.A., Szymanski, I a system: Clinical e ery, 76:967-972, 19	0, 1992. R.E., "Patient inter efficacy in spinal co	ractive, co	mputer- ator
	North, R.B., Fov stimulation syste North, R.B., Fov controlled neuro	vler, K.R., "Computer, K.R., "Computer," (Abstract) Activater, K.R., Nigrin, slogical stimulation turnal of Neurosurg	ta Neurochir, 117:9 D.A., Szymanski, I a system: Clinical e ery, 76:967-972, 19	0, 1992. R.E., "Patient inter efficacy in spinal co	ractive, co	mputer- ator
	North, R.B., For stimulation system North, R.B., For controlled neuron adjustment," Journal North, R.B., For North, R.B., For the stimulation of t	wler, K.R., "Computer," (Abstract) Activities, K.R., Nigrin, blogical stimulation urnal of Neurosurg wler, K.R., Nigrin, appalysis by computer.	ta Neurochir, 117:9 D.A., Szymanski, la system: Clinical e ery, 76:967-972, 19 D.A., Szymanski, ter-controlled, patie	R.E., "Patient inter efficacy in spinal co 1992. R.E., Piantadosi, Sent-interactive neu	ractive, co ord stimul S., "Auton rological	mputer- ator
	North, R.B., For stimulation system North, R.B., For controlled neuron adjustment," Journal North, R.B., For pain drawing stimulation system.	wler, K.R., "Computer," (Abstract) Activater, K.R., Nigrin, slogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computer," Pain, 50:51-5	ta Neurochir, 117:9 D.A., Szymanski, In system: Clinical elery, 76:967-972, 19 D.A., Szymanski, ter-controlled, pation 157, 1992.	oo, 1992. R.E., "Patient inter efficacy in spinal co 992. R.E., Piantadosi, Sent-interactive neu-	ractive, co ord stimul S., "Auton rological	mputer- ator
	North, R.B., For stimulation system North, R.B., For controlled neuron adjustment," John North, R.B., For pain drawing stimulation system of the sti	wler, K.R., "Computer, K.R., Nigrin, slogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computer," Pain, 50:51-5	ta Neurochir, 117:9 D.A., Szymanski, I a system: Clinical e ery, 76:967-972, 19 D.A., Szymanski, ter-controlled, patie 57, 1992. ation for Chronic Ir	90, 1992. R.E., "Patient interefficacy in spinal copy? R.E., Piantadosi, Sent-interactive neurontractable Pain," E	ractive, co ord stimul S., "Auton rological	mputer- ator nated
	North, R.B., For stimulation system North, R.B., For controlled neuron adjustment," John North, R.B., For pain drawing stimulation system of the sti	wler, K.R., "Computer, K.R., Nigrin, slogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computer," Pain, 50:51-5	ta Neurochir, 117:9 D.A., Szymanski, I a system: Clinical e ery, 76:967-972, 19 D.A., Szymanski, ter-controlled, patie 57, 1992. ation for Chronic Ir	90, 1992. R.E., "Patient interefficacy in spinal copy? R.E., Piantadosi, Sent-interactive neurontractable Pain," E	ractive, co ord stimul S., "Auton rological	mputer- ator nated
	North, R.B., For stimulation system North, R.B., For controlled neuron adjustment," John North, R.B., For pain drawing stimulation system North, R.B., "S Magnetic Stimulation	wler, K.R., "Computer," (Abstract) Activiter, K.R., Nigrin, blogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computer," Pain, 50:51-5 pinal Cord Stimulation of the Brair the Role of Spinal	ta Neurochir, 117:9 D.A., Szymanski, In system: Clinical elery, 76:967-972, 19 D.A., Szymanski, Iter-controlled, paties 157, 1992. The and Spinal Cord, Cord Stimulation in	R.E., "Patient interesting of the property of	ractive, co ord stimul S., "Auton rological lectrical and	mputer- ator nated nd
	North, R.B., For stimulation system North, R.B., For controlled neuron adjustment," John North, R.B., For pain drawing stimulation system North, R.B., "Sugnetic Stimulation North, R.B., "Sugnetic Stimulation St	wler, K.R., "Computer," (Abstract) Activiter, K.R., Nigrin, blogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computer," Pain, 50:51-5 pinal Cord Stimulation of the Brain The Role of Spinal and 2 No. 2, pp. 91	ta Neurochir, 117:9 D.A., Szymanski, In system: Clinical elery, 76:967-972, 19 D.A., Szymanski, Iter-controlled, patient of the patient of th	R.E., "Patient interesting of the property of	ractive, coord stimul S., "Auton rological lectrical ar ain Mana	mputer- ator nated nd
	North, R.B., For stimulation system North, R.B., For controlled neuron adjustment," John North, R.B., For pain drawing stimulation system North, R.B., "Sugnetic Stimulation North, R.B., "Sugnetic Stimulation St	wler, K.R., "Computer," (Abstract) Activiter, K.R., Nigrin, blogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computer," Pain, 50:51-5 pinal Cord Stimulation of the Brain The Role of Spinal and 2 No. 2, pp. 91	ta Neurochir, 117:9 D.A., Szymanski, In system: Clinical elery, 76:967-972, 19 D.A., Szymanski, Iter-controlled, patient of the patient of th	R.E., "Patient interesting of the property of	ractive, coord stimul S., "Auton rological lectrical ar ain Mana	mputer- ator nated nd
	North, R.B., For stimulation system North, R.B., For controlled neuro adjustment," Journal of the North, R.B., For pain drawing stimulation system North, R.B., "See Magnetic Stimulation North, R.B., "APS Journal, North, R.B., For North, R.B., F	wler, K.R., "Computern," (Abstract) Activater, K.R., Nigrin, blogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computern," Pain, 50:51-5 pinal Cord Stimulation of the Brain The Role of Spinal col. 2, No. 2, pp. 91 cidd, D. H., Zahura chronic intractable	ta Neurochir, 117:9 D.A., Szymanski, Insystem: Clinical energy, 76:967-972, 19 D.A., Szymanski, Iter-controlled, patients, 1992. The stand Spinal Cord, Cord Stimulation in 199, 1993. Iter, M., James, C. S. Ite pain: Experience	R.E., "Patient interefficacy in spinal copy. R.E., Piantadosi, Sent-interactive neurotractable Pain," Epp. 289-301, 1993 in Contemporary Pop., Long, D. M., "Server two decades	ractive, coord stimul S., "Auton rological lectrical ar ain Mana pinal cord ," Neuros	mputer- ator nated nd gement,
	North, R.B., For stimulation system North, R.B., For controlled neuron adjustment," John North, R.B., For pain drawing stimulation systimulation system North, R.B., "Sample of the North, R.B., "APS Journal, North, R.B., For the North, R.B.,	wler, K.R., "Computer," (Abstract) Activiter, K.R., Nigrin, blogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computer," Pain, 50:51-5 pinal Cord Stimulation of the Brain The Role of Spinal col. 2, No. 2, pp. 91 Cidd, D. H., Zahura chronic, intractable 2003	ta Neurochir, 117:9 D.A., Szymanski, In system: Clinical elery, 76:967-972, 19 D.A., Szymanski, Iter-controlled, patients of the patients of the controlled of the patients of the controlled of the controlled of the patients of the patient	R.E., "Patient interesting of the property of	ractive, co ord stimul S., "Auton rological lectrical and ain Manage pinal cord "Neuros	mputer- ator nated nd gement, urgery,
	North, R.B., For stimulation system North, R.B., For controlled neuron adjustment," John North, R.B., For pain drawing stimulation systimulation system North, R.B., "Sample of the North, R.B., "APS Journal, North, R.B., For the North, R.B.,	wler, K.R., "Computer," (Abstract) Activiter, K.R., Nigrin, blogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computer," Pain, 50:51-5 pinal Cord Stimulation of the Brain The Role of Spinal col. 2, No. 2, pp. 91 Cidd, D. H., Zahura chronic, intractable 2003	ta Neurochir, 117:9 D.A., Szymanski, In system: Clinical elery, 76:967-972, 19 D.A., Szymanski, Iter-controlled, patients of the patients of the controlled of the patients of the controlled of the controlled of the patients of the patient	R.E., "Patient interesting of the property of	ractive, co ord stimul S., "Auton rological lectrical and ain Manage pinal cord "Neuros	mputer- ator nated nd gement, urgery,
	North, R.B., For stimulation system North, R.B., For controlled neuron adjustment," John North, R.B., For pain drawing stimulation system North, R.B., "Shagnetic Stimulation Stimulation Stimulation Stimulation for 32:384-395, 1 North, R.B., For the North, R.B.,	wler, K.R., "Computern," (Abstract) Act wler, K.R., Nigrin, blogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computern," Pain, 50:51-5 pinal Cord Stimula ulation of the Brain The Role of Spinal vol. 2, No. 2, pp. 91 Kidd, D. H., Zahura r chronic, intractab 1993. Towler, K.R., "Patic retern" (abstract), S	ta Neurochir, 117:9 D.A., Szymanski, In system: Clinical enery, 76:967-972, 19 D.A., Szymanski, Iter-controlled, patients of the patients of t	R.E., "Patient interesting of the property of	ractive, coord stimul S., "Auton rological lectrical ar ain Mana pinal cord ," Neuros olled neuro	mputer- ator nated nd gement, urgery, ological 99-315,
	North, R.B., For stimulation system North, R.B., For controlled neuron adjustment," John North, R.B., For pain drawing stimulation system North, R.B., "Shagnetic Stimulation Stimulation Stimulation Stimulation for 32:384-395, 1 North, R.B., For the North, R.B.,	wler, K.R., "Computern," (Abstract) Act wler, K.R., Nigrin, blogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computern," Pain, 50:51-5 pinal Cord Stimula ulation of the Brain The Role of Spinal vol. 2, No. 2, pp. 91 Kidd, D. H., Zahura r chronic, intractab 1993. Towler, K.R., "Patic retern" (abstract), S	ta Neurochir, 117:9 D.A., Szymanski, In system: Clinical enery, 76:967-972, 19 D.A., Szymanski, Iter-controlled, patients of the patients of t	R.E., "Patient interesting of the property of	ractive, coord stimulars, "Auton rological lectrical arain Managonial cord," Neuros colled neuros cery, 62:30	mputer- ator nated nd gement, urgery, ological 99-315,
	North, R.B., Foy stimulation system of the controlled neuron adjustment," John North, R.B., Foy pain drawing stimulation systimulation systimulation systimulation Stimulation Stimulation for 32:384-395, 1 North, R.B., Foy stimulation systimulation system	wler, K.R., "Computern," (Abstract) Activater, K.R., Nigrin, slogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computern," Pain, 50:51-5 pinal Cord Stimulation of the Brain The Role of Spinal vol. 2, No. 2, pp. 91 Cidd, D. H., Zahurar chronic, intractable 1993. Towler, K.R., "Patie extern" (abstract), Survey R. M., "Contract of the property	ta Neurochir, 117:9 D.A., Szymanski, In system: Clinical elery, 76:967-972, 19 D.A., Szymanski, Iter-controlled, paties of the p	R.E., "Patient interesting of the property of	ractive, coord stimulars, "Auton rological lectrical arain Managonial cord," Neuros colled neuros cery, 62:30	mputer- ator nated nd gement, urgery, ological 99-315,
PN	North, R.B., Foy stimulation system of the controlled neuron adjustment," John North, R.B., Foy pain drawing stimulation systimulation systimulation systimulation Stimulation Stimulation for 32:384-395, 1 North, R.B., Foy stimulation systimulation system	wler, K.R., "Computern," (Abstract) Activater, K.R., Nigrin, slogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computern," Pain, 50:51-5 pinal Cord Stimulation of the Brain The Role of Spinal vol. 2, No. 2, pp. 91 Cidd, D. H., Zahurar chronic, intractable 1993. Towler, K.R., "Patie extern" (abstract), Survey R. M., "Contract of the property	ta Neurochir, 117:9 D.A., Szymanski, In system: Clinical enery, 76:967-972, 19 D.A., Szymanski, Iter-controlled, patients, 1992. The and Spinal Cord, Cord Stimulation in 199, 1993. The pain: Experience the patients of the pain: Experience the pain: Experience the patients of the pain: Experience the patients of the pain: Experience the patients of the patients of the pain: Experience the patients of the patie	R.E., "Patient interefficacy in spinal copy. R.E., Piantadosi, Sent-interactive neurotractable Pain," Epp. 289-301, 1993 in Contemporary Pop. Long, D. M., "Se over two decades reprocessor-contractional Neurosurgion the neurosurgion on the neurosurgion."	ractive, coord stimulars, "Auton rological lectrical arain Managonial cord," Neuros colled neuros cery, 62:30	mputer- ator nated nd gement, urgery, ological 99-315,
PN	North, R.B., Foy stimulation system North, R.B., Foy controlled neuron adjustment," John North, R.B., Foy pain drawing stimulation sys North, R.B., "S Magnetic Stim North, R.B., "APS Journal, V North, R. B., F stimulation for 32:384-395, 1 North, R.B., F stimulation sy 1994. North, R. B., F stimulation sy 1994. North, R. B., F stimulation sy 1994.	wler, K.R., "Computern," (Abstract) Act wler, K.R., Nigrin, blogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computern," Pain, 50:51-5 pinal Cord Stimula ulation of the Brain The Role of Spinal vol. 2, No. 2, pp. 91 Kidd, D. H., Zahura r chronic, intractab 1993. Towler, K.R., "Patic retern" (abstract), S	ta Neurochir, 117:9 D.A., Szymanski, In system: Clinical elery, 76:967-972, 19 D.A., Szymanski, Iter-controlled, paties of the p	R.E., "Patient interesting of the property of	ractive, coord stimul S., "Auton rological lectrical ar ain Mana pinal cord ," Neuros olled neuro ery, 62:30	mputer- ator nated nd gement, urgery, ological 99-315,
PAV	North, R.B., For stimulation system North, R.B., For controlled neuron adjustment," John North, R.B., For pain drawing stimulation sys North, R.B., "Sugardan North, R.B., "APS Journal, North, R.B., For stimulation for 32:384-395, 1 North, R.B., For stimulation syn 1994. North, R. B., For stimulation syn 1994.	wler, K.R., "Computern," (Abstract) Act wler, K.R., Nigrin, blogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computern," Pain, 50:51-5 pinal Cord Stimula ulation of the Brain The Role of Spinal vol. 2, No. 2, pp. 91 Kidd, D. H., Zahura r chronic, intractable 1993. Towler, K.R., "Patie 1993.	ta Neurochir, 117:9 D.A., Szymanski, In system: Clinical etery, 76:967-972, 19 D.A., Szymanski, Iter-controlled, patients of the patients of t	R.E., "Patient interesting of the processor-control of the neurosurgic ered	ractive, coord stimulars. "Autonorological lectrical arain Managorinal cord," Neuros cery, 62:30	mputer- ator nated nd gement, urgery, ological 99-315, ement o
PAV	North, R.B., For stimulation system North, R.B., For controlled neuron adjustment," John North, R.B., For pain drawing stimulation systimulation system North, R.B., "Surget North, R.B., "Surget North, R.B., For stimulation for 32:384-395, 1 North, R.B., For stimulation syn 1994. North, R. B., For stimulation syn 1994.	wler, K.R., "Computern," (Abstract) Act wler, K.R., Nigrin, blogical stimulation urnal of Neurosurg wler, K.R., Nigrin, analysis by computern," Pain, 50:51-5 pinal Cord Stimula ulation of the Brain The Role of Spinal vol. 2, No. 2, pp. 91 Kidd, D. H., Zahura r chronic, intractable 1993. Towler, K.R., "Patie 1993.	ta Neurochir, 117:9 D.A., Szymanski, In system: Clinical etery, 76:967-972, 19 D.A., Szymanski, Iter-controlled, patients of the patients of t	R.E., "Patient interesting of the processor-control of the neurosurgic ered	ractive, coord stimulars. "Autonorological lectrical arain Managorinal cord," Neuros cery, 62:30	mputer- ator nated nd gement, urgery, ological 99-315, ement o

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820
(Also form PTO-1449)

		- L. M. whor		Application Number	r :	.\
m 1449*		Docket Number:		10/696,491		
	COLUME	1023-228US01				l l
NFORMATIC	ON DISCLOSURE	Applicant:	ci; Richard B. North	l		
STATEMENT		Jeffrey M. Sterack	i, Riving	Group Art Unit:		1
IN AN AI	PLICATION	Filing Date:		3736		
() Ise several s	sheets if necessary)	October 29, 2003			•	1
(03030111111111111111111111111111111111		Examiner Name:				
		Unknown	- COUNTENTS			
		U.S. PATEN	T DOCUMENTS		Filing D	ate If
		Issue/Document	Nan	ne \	Approp	riate
Examiner	Document Number	Publication Date				
Initial		-				
					<u> </u>	
			TENT DOCUMENTS			
			Can	ntry	Trans	
	Document Number	Publication			Yes	No_
Examiner		Date			<u> </u>	<u> </u>
Initial		ding Authors, Title of	<u> </u>	n. D. Nicher Pl	ace of Publi	ication)
	C-elu	ding Authors, Title of	Item, Page(s), Vol/Iss	ue No., Publisher, 2		tudy of
OTHER D	OCOWEN 12 (TICIA	umb		A prospective, ran	domizeu	study or
			C Diantadosi, S.,	V brookers.	4 99	
	North, R. B., K	idd, D. H., Lee, M.	S., Piantadosi, S.,	d back surgery syr	ndrom,"	
	North, R. B., K	idd, D. H., Lee, W.	eration for the faile	d back surgery syr	ndrom,	
PV	North, R. B., K	idd, D. H., Lee, W.	eration for the faile	d back surgery syr	ndrom,	
	North, R. B., K spinal cord stin Stereotactic and	idd, D. H., Lee, W. nulation versus reop d Functional Neuros	peration for the faile surgery, 62:267-272 timulation For Chro	d back surgery syr 2, 1994. onic Pain," Function	onal Neuro	surgery
	North, R. B., K spinal cord stin Stereotactic and	idd, D. H., Lee, W. nulation versus reop d Functional Neuros	peration for the faile surgery, 62:267-272 timulation For Chro	d back surgery syr 2, 1994. onic Pain," Function	onal Neuro	surgery
	North, R. B., K spinal cord stin Stereotactic and North, R.B., et vol. 6, No. 1, p	nulation versus reop d Functional Neuros al., "Spinal Cord St p. 145-155, Jan. 19	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for	d back surgery syr 2, 1994. onic Pain," Function chronic intractable	onal Neuro	osurgery, pinal
	North, R. B., K spinal cord stin Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal con II, pp. 49-63, Do	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf	d back surgery syr 2, 1994. onic Pain," Function chronic intractable f, 1995.	e pain," S	osurgery pinal pplicatio
	North, R. B., K spinal cord stin Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal con II, pp. 49-63, Do	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf	d back surgery syr 2, 1994. onic Pain," Function chronic intractable f, 1995.	e pain," S	osurgery pinal pplicatio
	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulat	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord St p. 145-155, Jan. 19 utchis, P., "Spinal c ion II, pp. 49-63, Da fcNamee, P., Wu, I impulation of the hu	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf ., Piantadosi,S., "A man nervous system	d back surgery syr 2, 1994. onic Pain," Function chronic intractable f, 1995.	e pain," S	osurgery pinal pplicatio
	North, R. B., K spinal cord stin Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulat	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord St p. 145-155, Jan. 19 utchis, P., "Spinal c ion II, pp. 49-63, Di IcNamee, P., Wu, I imulation of the hu	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf , Piantadosi,S., "A man nervous system	d back surgery syr 2, 1994. onic Pain," Function chronic intractable f, 1995. artificial neural net n," (abstract) Stere	e pain," Soworks: Aj	osurgery pinal pplicatio
	North, R. B., K spinal cord stin Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulat North, R.B., M to electrical st	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord Si p. 145-155, Jan. 19 utchis, P., "Spinal c ion II, pp. 49-63, D icon II, pp. 49-63, D imulation of the hun eurosurgery, 65:161	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf ., Piantadosi,S., "A man nervous system , 1995.	d back surgery syr 2, 1994. onic Pain," Function chronic intractable f, 1995. artificial neural net n," (abstract) Stere	e pain," Sylvets: Apotactic an	osurgery pinal pplicatio
	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulat North, R.B., M to electrical st Functional North, R. B., North, R. B.,	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal co ion II, pp. 49-63, Do fcNamee, P., Wu, I imulation of the hu curosurgery, 65:161 Kidd, D. H., Wimbel	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf L., Piantadosi, S., "A man nervous system 1995. erly, R. L., Edwin, I	d back surgery synd, 1994. onic Pain," Function chronic intractable f, 1995. rtificial neural net n," (abstract) Stere D., "Prognostic valents: A prospective	e pain," Someonate of the study,"	pinal pplicatio
	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulat North, R.B., M to electrical st Functional North, R. B., North, R. B.,	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal co ion II, pp. 49-63, Do fcNamee, P., Wu, I imulation of the hu curosurgery, 65:161 Kidd, D. H., Wimbel	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf L., Piantadosi, S., "A man nervous system 1995. erly, R. L., Edwin, I	d back surgery synd, 1994. onic Pain," Function chronic intractable f, 1995. rtificial neural net n," (abstract) Stere D., "Prognostic valents: A prospective	e pain," Someonate of the study,"	pinal pplicatio
	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulation North, R.B., K to electrical st Functional North, R. B., psychological	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal c ion II, pp. 49-63, D fcNamee, P., Wu, L imulation of the hus curosurgery, 65:161 Kidd, D. H., Wimbol testing in spinal co p. 30:301-311, 1996	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf , Piantadosi,S., "A man nervous system , 1995. erly, R. L., Edwin, I ord stimulation pation.	d back surgery syn 2, 1994. onic Pain," Function chronic intractable f, 1995. artificial neural net n," (abstract) Stere D., "Prognostic va ents: A prospective	e pain," Someonal Neurone pain," Someonal Neurone pain," Someonal Neurone pain," Someonal Neurone pain, "Someonal Neurone pain," Someonal Neurone pain," Someonal Neurone pain, "Someonal Neurone pain, "Someona Neurone pain, "Someona Neurone pain, "Someona Neurone pain, "Someona Neurone pain, "S	pinal pplicatio
	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulation North, R.B., K to electrical st Functional North, R. B., psychological	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal c ion II, pp. 49-63, D fcNamee, P., Wu, L imulation of the hus curosurgery, 65:161 Kidd, D. H., Wimbol testing in spinal co p. 30:301-311, 1996	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf , Piantadosi,S., "A man nervous system , 1995. erly, R. L., Edwin, I ord stimulation pation.	d back surgery syn 2, 1994. onic Pain," Function chronic intractable f, 1995. artificial neural net n," (abstract) Stere D., "Prognostic va ents: A prospective	e pain," Someonal Neurone pain," Someonal Neurone pain," Someonal Neurone pain," Someonal Neurone pain, "Someonal Neurone pain," Someonal Neurone pain," Someonal Neurone pain, "Someonal Neurone pain, "Someona Neurone pain, "Someona Neurone pain, "Someona Neurone pain, "Someona Neurone pain, "S	pinal pplicatio
	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulat: North, R.B., M to electrical st Functional New Yorth, R. B., psychological Neurosurgery North, R. B.,	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal c ion II, pp. 49-63, Do deNamee, P., Wu, L imulation of the hus surosurgery, 65:161 Kidd, D. H., Wimbol testing in spinal co y, 39:301-311, 1996 Kidd, D. H., Zahur	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf L., Piantadosi,S., "A man nervous system 1995. erly, R. L., Edwin, led ord stimulation pation. ak, M., Piantadosi, and study of sciatical	d back surgery synters, 1994. chronic Pain," Function chronic intractable f, 1995. artificial neural net n," (abstract) Stere constitution. D., "Prognostic valents: A prospective state of the constitution of the constitutio	e pain," Someorks: Apotactic and lue of estudy,"	pinal pplicatio d c nerve
	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulat North, R.B., M to electrical st Functional New North, R. B., psychological Neurosurgery North, R. B., blocks: A processing process	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal co ion II, pp. 49-63, Do fcNamee, P., Wu, I imulation of the hus surosurgery, 65:161 Kidd, D. H., Wimbol testing in spinal co y, 39:301-311, 1996 Kidd, D. H., Zahur ospective, randomiz	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf ., Piantadosi,S., "A man nervous system , 1995. erly, R. L., Edwin, I ard stimulation pations. ak, M., Piantadosi, and study of sciatical	d back surgery synd, 1994. onic Pain," Function chronic intractable of 1995. rtificial neural net on," (abstract) Stere on," (abstract) Stere on, "Prognostic valents: A prospective of due to lumbosacra	e pain," Someonic and the of diagnostic all spine diagnostic and the control of the study,"	pinal pplicatio d c nerve isease,"
	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulat North, R.B., M to electrical st Functional New North, R. B., psychological Neurosurgery North, R. B., blocks: A processing process	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal co ion II, pp. 49-63, Do fcNamee, P., Wu, I imulation of the hus surosurgery, 65:161 Kidd, D. H., Wimbol testing in spinal co y, 39:301-311, 1996 Kidd, D. H., Zahur ospective, randomiz	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf ., Piantadosi,S., "A man nervous system , 1995. erly, R. L., Edwin, I ard stimulation pations. ak, M., Piantadosi, and study of sciatical	d back surgery synd, 1994. onic Pain," Function chronic intractable of 1995. rtificial neural net on," (abstract) Stere on," (abstract) Stere on, "Prognostic valents: A prospective of due to lumbosacra	e pain," Someonic and the of diagnostic all spine diagnostic and the control of the study,"	pinal pplicatio d c nerve isease,"
	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulat North, R.B., M to electrical st Functional New North, R. B., p sychological Neurosurgery North, R. B., blocks: A propain, 65:77-8 North, R.B.,	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal co ion II, pp. 49-63, Do fcNamee, P., Wu, L imulation of the hus surosurgery, 65:161 Kidd, D. H., Wimbol testing in spinal co p. 39:301-311, 1996 Kidd, D. H., Zahur ospective, randomiz 35, 1996. McNamee, P., Wu, primulation of the hus estimated by the spinal co modern control of the hus spinal co p. 39:301-311, 1996 Kidd, D. H., Zahur ospective, randomiz spinal co modern control of the hus spinal co modern control of the hus spinal contro	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf , Piantadosi, S., "A man nervous system , 1995. erly, R. L., Edwin, I ord stimulation pation ak, M., Piantadosi, wed study of sciatica L., Piantadosi, S., " uman nervous system	d back surgery synter, 1994. onic Pain," Function chronic intractable of 1995. artificial neural net on," (abstract) Stere on the Prognostic value of the tolumbosacra of the tolumbosac	e pain," Someworks: Apotactic and lue of estudy," diagnostical spine d	pinal pplicatio d c nerve isease," Applicati (1:1):1-5
	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulat. North, R.B., M to electrical st Functional New North, R. B., psychological Neurosurgery North, R. B., blocks: A propain, 65:77-8 North, R.B., to electrical structional New North, R. B., blocks: A propain, 65:77-8 North, R.B., to electrical structional New North, R.B., to electrical structions of the North of North of North, R.B., to electrical structions of the North of No	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal co ion II, pp. 49-63, Do fcNamee, P., Wu, L imulation of the hum surosurgery, 65:161 Kidd, D. H., Wimbol testing in spinal co p. 39:301-311, 1996 Kidd, D. H., Zahur ospective, randomiz 35, 1996. McNamee, P., Wu, stimulation of the hum stimulatio	peration for the failed surgery, 62:267-272 timulation For Chrogery, 62:267-272 timulation For Chrogery, 62:267-272 timulation For Chrogery, Piantadosi, S., "Aman nervous system, 1995. erly, R. L., Edwin, 1976 stimulation pations, M., Piantadosi, 22 timulation pations, 23 timulation pations, 24 timulation for Sciatical L., Piantadosi, S., "uman nervous systems, 1985 timulations, 1985 timulations, 25 timulation	d back surgery synters, 1994. onic Pain," Function chronic intractable for the following for the foll	e pain," Someworks: Apotactic and lue of estudy," diagnostic al spine di etworks: Apotactic and spine di etworks: Apotactic an	pinal pplicatio d c nerve isease," Applicati (1:1):1-5
	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulat. North, R.B., M to electrical st Functional New North, R. B., psychological Neurosurgery North, R. B., blocks: A propain, 65:77-8 North, R.B., to electrical structional New North, R. B., blocks: A propain, 65:77-8 North, R.B., to electrical structional New North, R.B., to electrical structions of the North of North of North, R.B., to electrical structions of the North of No	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal co ion II, pp. 49-63, Do fcNamee, P., Wu, L imulation of the hum surosurgery, 65:161 Kidd, D. H., Wimbol testing in spinal co p. 39:301-311, 1996 Kidd, D. H., Zahur ospective, randomiz 35, 1996. McNamee, P., Wu, stimulation of the hum stimulatio	peration for the failed surgery, 62:267-272 timulation For Chrogery, 62:267-272 timulation For Chrogery, 62:267-272 timulation For Chrogery, Piantadosi, S., "Aman nervous system, 1995. erly, R. L., Edwin, 1976 stimulation pations, M., Piantadosi, 22 timulation pations, 23 timulation pations, 24 timulation for Sciatical L., Piantadosi, S., "uman nervous systems, 1985 timulations, 1985 timulations, 25 timulation	d back surgery synters, 1994. onic Pain," Function chronic intractable for the following for the foll	e pain," Someworks: Apotactic and lue of estudy," diagnostic al spine di etworks: Apotactic and spine di etworks: Apotactic and al spine di etworks: Apotactic and apotactic apotactic and apotactic a	pinal pplicatio d c nerve isease," Applicati (1:1):1-5
PN	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulation North, R.B., M to electrical st Functional New North, R. B., psychological Neurosurgery North, R. B., blocks: A propain, 65:77-8 North, R.B., to electrical 1997. Alo, K. M. Gottode, Spinal Cortes of Stimulation North, R. B., Coctode, Spinal Cortes of Stimulation North, R. B., Coctode, Spinal Cocto	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal co ion II, pp. 49-63, Do fcNamee, P., Wu, L imulation of the hus curosurgery, 65:161 Kidd, D. H., Wimbol testing in spinal co p. 39:301-311, 1996 Kidd, D. H., Zahur ospective, randomiz 35, 1996. McNamee, P., Wu, stimulation of the hus et al., "Computer As nal Cord Stimulatio	peration for the failed surgery, 62:267-272 timulation For Chrogery, 62:267-272 timulation For Chrogery, 62:267-272 timulation For Chrogery, Piantadosi, S., "Aman nervous system, 1995. erly, R. L., Edwin, 1976 stimulation pations, M., Piantadosi, 22 timulation pations, 23 timulation pations, 24 timulation for Sciatical L., Piantadosi, S., "uman nervous systems, 1985 timulations, 1985 timulations, 25 timulation	d back surgery synters, 1994. onic Pain," Function chronic intractable for the following for the foll	e pain," Someworks: Apotactic and lue of estudy," diagnostic al spine di etworks: Apotactic and spine di etworks: Apotactic and al spine di etworks: Apotactic and apotactic apotactic and apotactic a	pinal pplicatio d c nerve isease," Applicati (1:1):1-5
	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulation North, R.B., M to electrical st Functional New North, R. B., psychological Neurosurgery North, R. B., blocks: A propain, 65:77-8 North, R.B., to electrical 1997. Alo, K. M. Gottode, Spinal Cortes of Stimulation North, R. B., Coctode, Spinal Cortes of Stimulation North, R. B., Coctode, Spinal Cocto	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal co ion II, pp. 49-63, Do fcNamee, P., Wu, L imulation of the hus curosurgery, 65:161 Kidd, D. H., Wimbol testing in spinal co p. 39:301-311, 1996 Kidd, D. H., Zahur ospective, randomiz 35, 1996. McNamee, P., Wu, stimulation of the hus et al., "Computer As nal Cord Stimulatio	peration for the faile surgery, 62:267-272 timulation For Chro 95. cord stimulation for armstadt, Steinkopf L., Piantadosi, S., "A man nervous system 1995. erly, R. L., Edwin, I ord stimulation pation ak, M., Piantadosi, acd study of sciatica L., Piantadosi, S., " uman nervous system ssisted and Patient I on in the Treatment	d back surgery synd 2, 1994. onic Pain," Function chronic intractable f, 1995. rtificial neural net n," (abstract) Stere cents: A prospective due to lumbosacra function," Neurosurgical interactive Program of Chronic Pain,"	e pain," Someworks: Apotactic and lue of estudy," diagnostic al spine di etworks: Apotactic and spine di etworks: Apotactic and al spine di etworks: Apotactic and apotactic apotactic and apotactic a	pinal pplicatio d c nerve isease," Applicati (1:1):1-5
PN	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulation North, R.B., M to electrical st Functional New North, R. B., psychological Neurosurgery North, R. B., blocks: A propain, 65:77-8 North, R.B., to electrical 1997. Alo, K. M. Goctrode Spin vol. 1, No. 1	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal co ion II, pp. 49-63, Do fcNamee, P., Wu, L imulation of the hus surosurgery, 65:161 Kidd, D. H., Wimbol testing in spinal co y, 39:301-311, 1996 Kidd, D. H., Zahur spective, randomiz 35, 1996. McNamee, P., Wu, stimulation of the hus et al., "Computer As nal Cord Stimulatio 1, pp. 30-45, 1998.	peration for the failed surgery, 62:267-272 timulation For Chroges. Cord stimulation for carmstadt, Steinkopf L., Piantadosi, S., "A man nervous system of stimulation pationals, M., Piantadosi, L., Piantadosi, L., Piantadosi, S., "uman nervous system sesisted and Patient I on in the Treatment	d back surgery synd 2, 1994. onic Pain," Function chronic intractable f, 1995. rtificial neural net n," (abstract) Stere D., "Prognostic valents: A prospective due to lumbosacra due to lumbosacra form," Neurosurgical interactive Program of Chronic Pain,"	e pain," Someworks: Apportant and lue of extudy," diagnostical spine d	pinal pplicatio d c nerve isease," Applicati (1:1):1-5
PN	North, R. B., K spinal cord stim Stereotactic and North, R.B., et vol. 6, No. 1, p North, R.B., C Cord Stimulation North, R.B., M to electrical st Functional New North, R. B., psychological Neurosurgery North, R. B., blocks: A propain, 65:77-8 North, R.B., to electrical 1997. Alo, K. M. Goctrode Spin vol. 1, No. 1	idd, D. H., Lee, M. nulation versus reop d Functional Neuros al., "Spinal Cord So p. 145-155, Jan. 19 utchis, P., "Spinal co ion II, pp. 49-63, Do McNamee, P., Wu, L imulation of the hus aurosurgery, 65:161 Kidd, D. H., Wimbol testing in spinal co c, 39:301-311, 1996 Kidd, D. H., Zahur ospective, randomiz 35, 1996. McNamee, P., Wu, stimulation of the hus et al., "Computer As nal Cord Stimulatio 1, pp. 30-45, 1998.	peration for the failed surgery, 62:267-272 timulation For Chroges. Cord stimulation for carmstadt, Steinkopf L., Piantadosi, S., "A man nervous system of stimulation pationals, M., Piantadosi, L., Piantadosi, L., Piantadosi, S., "uman nervous system sesisted and Patient I on in the Treatment	d back surgery synters, 1994. onic Pain," Function chronic intractable for the following properties of the follow	e pain," Someorks: Apotactic and lue of estudy," diagnostical spine dietworks: Apotactic and lue of estudy, apotactic and l	pinal pplicatio d c nerve sease," Applicati (1:1):1-5

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Patent and Trademark Office, U.S. Department of Commerce (Also form PTO-FB-A820)

				Application Number	•		
n 1449*		Docket Number:	1	10/696,491			
		1023-228US01				1	
NFORMATIC	ON DISCLOSURE	Applicant:	ki; Richard B. North				
STAT	LEWENT	Jeffrey M. Sierack	AI, MOILE S	Group Art Unit:			
in an ai	PPLICATION	Filing Date:		3736			
	sheets if necessary)	October 29, 2003				1	
(USE SEVERAL		Examiner Name:					
		Unknown	O CLEATER TO		_ =		
		U.S. PATEN	U.S. PATENT DOCUMENTS Filing		Filing Da	Date If	
			Nam	ie	Approp	riate	
Examiner	Document Number	Publication Date					
Initial		Lancaco			L		
			TO CLIMENTS				
		FOREIGN PA	TENT DOCUMENTS		Trans	ation No	
	. 31 3.	Publication	Cour	y	Yes	100	
Examiner	Document Number	Date				1	
Initial	 		f Item, Page(s), Vol/Issu r, K.R., Alvarez, B.,	N. Bublisher Pl	ace of Publi	cation)	
	J	N- Anthors Title of	f Item, Page(s), Vol/Issu	16 No., Fubilisher, T	diant into	active.	
OTHER I	OCUMENTS (Incl	nama variated	V D Alvarez, B.,	Cutchis, P.N., "Pa		4).185-	
	North R.B., S	ieracki, J.N., Fowler	r, K.R., Alvarez, B., ogical stimulation sy	stem," Neuromod	uiation, 1	٠,,,,,	
Dul	microprocesso	or-controlled neurolo	OBICSI Summand DA				
PN	103 1998.		igham, D. D., North, adjustment: A cost-r	R. B., "Automate	d, patient	-	
L	Wholesi A	Taylor, R. S., Bri	igham, D. D., North	minimization anal	ysis,"		
	Kliaicosi, A. 1	inal cord stimulator	igham, D. D., North, adjustment: A cost-r				
	interactive sp	53:501-502, 2003.	npbell, D. S., Sierack mated, patient-intera	i I M. Piantados	si, S. A., I	oaiy, M.	
1	Neurosurgery	Calkins, S. K., Cam	npbell, D. S., Sierack mated, patient-intera trolled trial," Neuros	ative spinal cord	stimulator	•	
	North, K. B.,	Barolat G. "Auto	mated, patient-interatrolled trial," Neuros Jumber 10/696,501,	52.572-58	0, 2003		
1	J., Dey, P. B.	, barous, cont	rolled trial," Neuros	urgery Jz.J.	Me Neuro	stimulator	
	adjustment:	A randomizer, serial N	lumber 10/696,501,	entitied implanta	003, Richa	ard B.	
	U.S. Patent	Application Borian	-order Indication", fi	led October 25, 2			
	Programmin	ig Willi Dallery Done	fumber 10/696,501, ogevity Indication", find. Sieracki, David D. Number 10/696,781, p. 2003, Richard B. I.	Brignam.	imulation	Therapy	
	North, Kim	R. Powier, Serial N	Jumber 10/696,781,	entitled Nouros	Cioracki.		
 	U.S. Patent	Application Senai I	2003 Richard B. I	North, Jeffrey M.	Dromam'	ming of	
	Manipulation	on", filed October 25	Number 10/696,781, 9, 2003, Richard B. I Number 10/696,725, filed October 29, 20	entitled "Failsafe	LIORISIN	ev M	
 	U.S. Patent	Application Serial	Stad October 29, 20	003, Richard B. N	om, jem	OJ 11-1	
	Implantable	e Medical Devices",	Number 10/696,725, filed October 29, 20	·		m for	
1 1	Sieracki.		Number 10/696,494 gramming", filed Oc	entitled "Distrib	uted Syste	Morth Ki	
 	II C Paten	t Application Serial	Number 10/696,494 gramming", filed Oc	tober 29, 2003, R	Lichard B.	MOITH' KT	
	Noveostim	ulation Therapy Pro	gramming, med O			- C	
	Neurosum D. Eculer	Jeffrey M. Sieracki	1.	entitled "Apply	ing Filter	Intormatic	
	K. rowiel,	Application Serial	i. Number 10/696,778 Electrodes", filed Oct	sher 20, 2003. Ri	chard B. N	North,	
	U.S. Pater	Combinations of E	lectrodes", filed Oct	OUCL 27, 2000, 200			
P	A I to Identify	Comoniacions					
\ '	Jeffrey M	. Sieracki.	Date Consid	dered			
EXA	MINER			12/12/	106		
10/11	=	P. Ngize	ν	on con Draw lin	e through cita	tion if not in	
				ith MPEP 609; Draw IIII		Commerce	
*Fram	iner: Initial if reference	considered, whether or not	citation is in conformance was not been sent to the communication to the communication to the communication to the conformance with the conformance was a conformance with the conformance with the conformance was a	rademark Office, U.S. D	epartment of	Commence	
confor	mance and not considere	G. Income of the	Latent and a	· ·			
D-and	on Form PTO-FB-A820 form PTO-1449)					_ ^^	
(A)50 I		•		BEST AV	AILABL	E COP	

OTHER DOCUMENTS (Including Authors, Title of Item, Page(s), Vol/Issue No., Publisher, Place of Publication)

EXAMINER

Date Considered

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

12/12/06

Page 1 of 4 Docket Number: Application Number: 10/696,491 1023-228US01 FORMATION DISCLOSURE Applicant: **STATEMENT** Jeffrey M. Sieracki; Richard B. North IN AN APPLICATION Filing Date: Group Art Unit: (Use several sheets if necessary) October 29, 2003 3736 Examiner Name: Unknown U.S. PATENT DOCUMENTS Examiner **Document Number** Issue/Document Name Appropriate Initial **Publication Date** 08/17/99 Law et al. PNI 5,938,690 6,272,366 Vining 08/07/01 Sieracki et al. 6,308,102 10/23/01 6,383,135 05/07/02 Chikovani et al. 2002/0065589 04/03/03 Giacchetti 2003/0146942 08/07/03 Helgason et al. PN FOREIGN PATENT DOCUMENTS Examiner Translation **Document Number** Publication Country Initial Date Yes OTHER DOCUMENTS (Including Authors, Title of Item, Page(s), Vol/Issue No., Publisher, Place of Publication) Fowler, K.R., "Neurological Stimulation System", Proceedings AAMI 21st Annual PN Meeting, Apr. 12-16, p. 27, 1986. Fowler, K. R., North, R.B.: "Patient-interactive PC interface to implanted, multichannel stimulators," Proceedings of 39th Annual Conference on Engineering in Medicine and Biology, p. 380, 1986. North, R.B., Fowler, K.R., "Computer-controlled, patient-interactive, multichannel, implanted neurological stimulators," Applied Neurophysiology, 50:39-41, 1987. North, R.B., Nigrin, D.J., Szymanski, R.E., Fowler, K.R., "Computer-controlled, multichannel, implanted neurological stimulation system: Clinical assessment," Pain (Suppl.), 5:S83, 1990. Fowler, K.R., North, R.B., "Computer-optimized neurological stimulation," Proc. Ann. Internat. Conf. IEEE Engineering Medicine and Biology Soc., 13:1692-1693, 1991. Fowler, K.R., North, R.B., "Computer-optimized neurostimulation," APL Technical Digest, 12:192-197, 1991. North, R.B., et al., "Spinal cord stimulation for chronic intractable pain: superiority of PN 'multi-channel' devices," Pain, V44, pp. 119-130, 1991. **Date Considered EXAMINER** P. Ngezer 12/12/06 *Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820 (Also form PTO-1449)

Patent and Trademark Office, U.S. Department of Commerce

Form 1449*		Docket Number: Application N 1023-228US01 10/696,491		Application Num			
	TION DISCLOSURE	Applicant:					
ST	ATEMENT	Jeffrey M. Sieracki; Richard B. North					
IN AN	APPLICATION	Filing Date:	,	Group Art Unit:	-		
(Use severa	al sheets if necessary)	October 29, 2003	3	3736	•		
		Examiner Name: Unknown					
		<u> </u>	T DOCUMENTS				
Examiner	Document Number	Issue/Document	Name		Filing (ling Date If	
Initial	Document Namber	Publication Date			Appro		
		·					
		FOREIGN PAT	ENT DOCUMENTS				
Examiner	Document Number	Publication	Countr	y	Translation		
Initial		Date			Yes	No	
	<u> </u>						
OTHER D	OCUMENTS (Includin	g Authors, Title of I	tem, Page(s), Vol/Issue N	lo., Publisher, Plac	ce of Public	cation)	
PN			er-controlled, patient Neurochir, 117:90, 1		ological		
			D.A., Szymanski, R.E.		ctive com	nuter-	
		- · · · · · · · · · · · · · · · · · · ·	system: Clinical effication			-	
		•	y, 76:967-972, 1992.	1			
			D.A., Szymanski, R.E.	, Piantadosi, S.,	"Automa	ted	
			r-controlled, patient-in				
	stimulation system	n," Pain, 50:51-57,	, 1992.				
		al Cord Stimulation for Chronic Intractable Pain," Electrical and					
		on of the Brain and Spinal Cord, pp. 289-301, 1993.					
	1	Role of Spinal Cord Stimulation in Contemporary Pain Management,"					
 	APS Journal, vol.			B 14 //2 :	 		
			M., James, C. S., Lon				
	32:384-395, 1993.	•	pain: Experience over	two decades," N	eurosurg	ery,	
	North, R.B., Fowl	er, K.R., "Patient-	interactive, microproc	cessor-controlled	l neurolog	gical	
	stimulation system 1994.	n" (abstract), Stere	otactic and Functiona	l Neurosurgery,	62:309-3	15,	
PN		, R. M., "Consens	sus conference on the	neurosurgical m	anageme	nt of	
10	pain," Neurosurge	•					
EXAMINE	ER		Date Considered				
	P	. Nguya	7.	2/1406			
*Examiner: Ini	tial if reference considered,	whether or not citation is	in conformance with MPEP 6	09; Draw line through	citation if no	t in	
Based on Form		opy of this form with next	t communication to applicant. Patent and Trademark C	Office, U.S. Departmen	t of Commerc	ce	
(Also form PTO	-1449)						

				,				
Form 1449*		Docket Number:		Application Numl	ber:			
INFORMAT	TION DISCLOSURE	1023-228US01		10/696,491				
ST	ATEMENT	Applicant: Jeffrey M. Sieracki; Richard B. North						
IN AN	APPLICATION	Filing Date:	cki, Richard D. North	Group Art Unit:				
(Use several sheets if necessary)		October 29, 200	3	3736				
(0000000	,	Examiner Name:	<u>-</u>	12,700				
		Unknown	· · · · · · · · · · · · · · · · · · ·					
		U.S. PATEN	T DOCUMENTS					
Examiner Initial	Document Number	Issue/Document Publication Date	Name	,	Filing I Appro			
								
		FOREIGN PAT	TENT DOCUMENTS			,		
Examiner	Document Number	Publication	Countr	у	Trans	lation		
Initial		Date		:	Yes	No		
	<u> </u>	<u> </u>	L			l		
OTHER D			tem, Page(s), Vol/Issue I					
	1		S., Piantadosi, S., "A p	•		tudy of		
PU			ration for the failed b		lrom,"			
			unctional Neurosurgery, 62:267-272, 1994.					
	North, R.B., et al., vol. 6, No. 1, pp.	_	mulation For Chronic 5.	Pain," Function	al Neuros	urgery,		
	North, R.B., Cutcl	his, P., "Spinal con	rd stimulation for chro		ain," Spi	nal		
			nstadt, Steinkopff, 19					
			Piantadosi,S., "Artific			lication		
	i e		n nervous system," (a	bstract) Stereota	ctic and			
	Functional Neuros							
	1 ' '		y, R. L., Edwin, D., "I	_				
			stimulation patients:	A prospective str	udy,"			
	Neurosurgery, 39:		M Dientodosi C "C	nacificity of dia	mostic =			
	3		M., Piantadosi, S., "S study of sciatica due to	-				
	Pain, 65:77-85, 19	=	siddy of scialica due i	o iminuosaciai sp	mie disca	o€,		
			Piantadosi, S., "Artific	cial neural netwo	orks: Ann	lication		
			n nervous system," N					
	1997.				-,(,,		
		"Computer Assiste	ed and Patient Interact	ive Programmin	g of Dua	l		
PN	, ,	•	the Treatment of Chr	_	_			
	vol. 1, No. 1, pp. 3	30-45, 1998.				·· · · · · · · · · · · · · · · · · · ·		
EXAMINE	ER C)	Date Considered					
	P.	Nguyen	' //	2/12/06				
		0/						
I *Framinar: Ini	tial if reference considered	whather or not citation is	in conformance with MPEP 6	aw Draw line through	citation if no	at in		

conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820
(Also form PTO-1449)

Patent and Trademark Office, U.S. Department of Commerce

Form 1449*		I De des Mentes		T A 40 27 37 1	l		
FORM 1449-		Docket Number: 1023-228US01		Application Num	ber:		
INFORMAT	TION DISCLOSURE			10/696,491			
ST.	ATEMENT	Applicant: Jeffrey M. Sieracki; Richard B. North					
IN AN	IN AN APPLICATION		,	Group Art Unit:		··	
(Use severa	al sheets if necessary)	Filing Date: October 29, 200	3	3736			
		Examiner Name:		· · · · · · · · · · · · · · · · · · ·			
		Unknown					
		U.S. PATEN	T DOCUMENTS				
Examiner Initial	Document Number	Issue/Document Publication Date	Name		Filing I Appro		
		·					
		FOREIGN PAT	TENT DOCUMENTS				
Examiner	Document Number	Publication	Countr	у	Translation		
Initial		Date			Yes	No	
<u> </u>	<u> </u>	L	L				
OTHER DO	OCUMENTS (Includin	g Authors, Title of I	tem, Page(s), Vol/Issue N	lo., Publisher, Plac	ce of Public	cation)	
041	1 .	•	K.R., Alvarez, B., Cu	•		•	
PV	1 -	trolled neurological stimulation system," Neuromodulation, 1(4):185					
	193, 1998.						
1 (The state of the s	• • •	am, D. D., North, R.		-		
·			justment: A cost-mini	mization analysi	is,"		
· · · · · · · · · · · · · · · · · · ·	Neurosurgery, 53:		·				
			ell, D. S., Sieracki, J.			ly, M.	
			ted, patient-interactive				
<u> </u>			ed trial," Neurosurger				
	,		ber 10/696,501, entitle	•			
			y Indication", filed O	•	, Richard	В.	
			eracki, David D. Brig			·····	
			ber 10/696,781, entitle 03, Richard B. North,			гару	
 			per 10/696,725, entitle				
1			October 29, 2003, Ri		-	_	
	Sieracki.						
1 1			per 10/696,494, entitle				
	N1		ning", filed October 2	29, 2003, Richar	d B. Nort	h, Kim	
	R. Fowler, Jeffrey						
PAL			ber 10/696,778, entitle				
PŅ	to Identify Combination to Identify Combination Jeffrey M. Sierack		les", filed October 29	, 2003, Richard	B. North,		
EXAMINE	R		Date Considered			-	
	P. 1	Vgvjer		12100			
·		0/	191	1406			

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820 (Also form PTO-1449)

Date Mailed: March 30, 2006

Page 1 of 1

Form 1449*		Docket Number: 1023-228US01		Application Number: 10/696,491		
	TION DISCLOSURE	Applicant: 10/090,491				
ST	ATEMENT		h; Jeffrey M. Sieracki	•		
IN AN	APPLICATION	Filing Date:	al, verificy i.v. Cleanext	Group Art Unit:		
(Use sever	al sheets if necessary)	October 29, 200	3	3736		
		Unknown				
		U.S. PATEN	NT DOCUMENTS		CL	/SUB
Examiner Initial	Document Number	Issue/Document Name Publication Date			Filing Date If Appropriate	
PU	6,609,032 B1	08/19/2003	Woods et al.		607	
PN	6,659,968 B1	12/09/2003	McClure		600/	595
					·	
				·		
						<u> </u>
	•					
		FOREIGN PAT	TENT DOCUMENTS			
Examiner Initial	Document Number	Publication Date	Countr	у	Transl Yes	ation No
211(111)						****
OTHER DO	OCUMENTS (Includin	ng Authors, Title of I	Item, Page(s), Vol/Issue N	io., Publisher, Plac	e of Public	ation)
	1					:
•						
			·	<u>.</u>		
EXAMINE	R		Date Considered			
	P. Ng	jozen		12/12/06		
*Examiner: Init	ial if reference considered,	whether or not citation is	in conformance with MPEP 6	09; Draw line through	citation if no	t łu
Based on Form I		opy of this form with nex	t communication to applicant. Patent and Trademark O	Mice, U.S. Department	of Commere	e ·
(Also form PTO-				• =		